L Number	Hits	Search Text	DB	Time stamp
3	63	(((((((cellulose same lignin) and fuel) and biomass) and acid)	USPAT;	2004/07/15 13:19
		and hemicellulose) and sugar) and hydroly\$) and crystalline	US-PGPUB	
4	32	(((((((cellulose same lignin) and fuel) and biomass) and acid)	USPAT;	2004/07/15 13:20
		and hemicellulose) and sugar) and hydroly\$) and crystalline)	US-PGPUB	
		and surface		
-	2	("5338366" "5366558").pn.	USPAT;	2004/07/15 12:38
			US-PGPUB	2004/07/45 42 20
-	6505	cellulose same lignin	USPAT;	2004/07/15 12:38
	_	((UE2202(CU UE2(CEE0U)) 4 fivel	US-PGPUB	2004/07/15 12:20
-	2	(("5338366" "5366558").pn.) and fuel	USPAT; US-PGPUB	2004/07/15 12:39
	769	(cellulose same lignin) and fuel	USPAT:	2004/07/15 12:39
-	709	(Cellulose same lighlin) and ruei	US-PGPUB	2007/07/13 12:39
_	7312	globulized or globule	USPAT;	2004/07/15 12:39
	7512	globalized of globale	US-PGPUB	200 1, 07, 25 22.05
_	2	((cellulose same lignin) and fuel) and (globulized or globule)	USPAT;	2004/07/15 12:44
			US-PGPUB	
-	297	((cellulose same lignin) and fuel) and biomass	USPAT;	2004/07/15 12:44
			US-PGPUB	
-	275	(((cellulose same lignin) and fuel) and biomass) and acid	USPAT;	2004/07/15 12:44
			US-PGPUB	
-	222	((((cellulose same lignin) and fuel) and biomass) and acid) and	USPAT;	2004/07/15 12:45
		hemicellulose	US-PGPUB	
-	195	(((((cellulose same lignin) and fuel) and biomass) and acid) and	USPAT;	2004/07/15 12:45
	465	hemicellulose) and sugar	US-PGPUB	2004/07/45 42 52
-	183	((((((cellulose same lignin) and fuel) and biomass) and acid)	USPAT;	2004/07/15 13:03
	(2	and hemicellulose) and sugar) and hydroly\$	US-PGPUB	2004/07/15 12:10
-	63	((((((cellulose same lignin) and fuel) and biomass) and acid) and hemicellulose) and sugar) and hydroly\$) and crystalline	USPAT; US-PGPUB	2004/07/15 13:19
L	<u> </u>	and nemicendose) and sugar) and mydrolys) and crystalline	USTUTUD	l _.